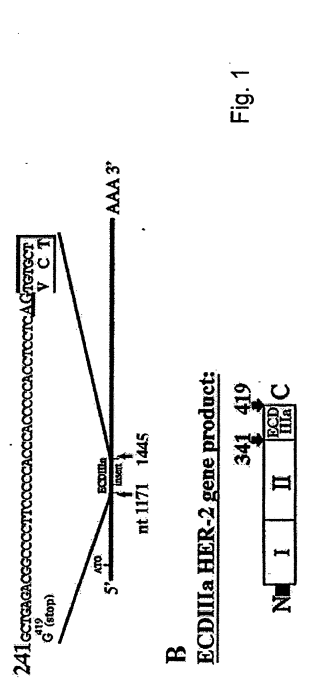


## A Alternative HER-2 transcript containing ECDIIIa sequence

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161 mercectatarecentrageneses as a series of the design of the series of



p185 HER-2 gene product:

2

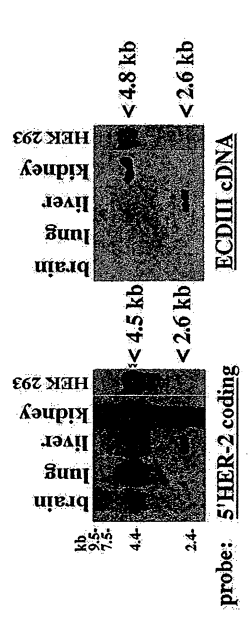


Fig. 2



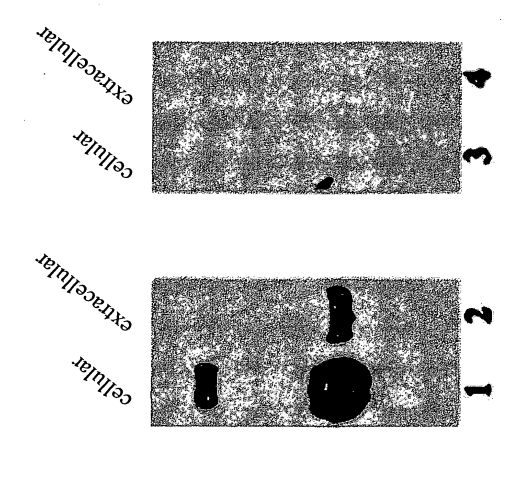


Fig. 3



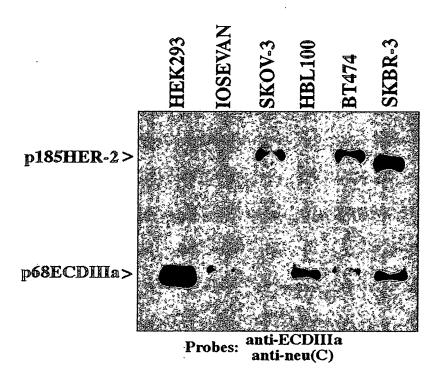


Fig. 4



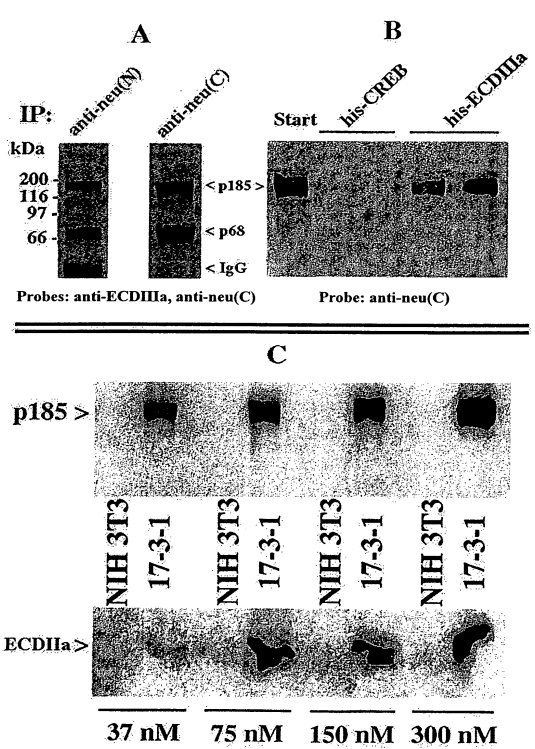


Fig. 5



HEK 533 CM ECDIIIS (150 nM)

**PRON-3 CIN** 

ECDIIIa (75 aM)

control

**2KOV-3 CM** 

HEK 793 CW

ECDIUS (120 DW.

ECDIIIa (75 mM)

control

anti-phosphotyrosine

Best Available Copy



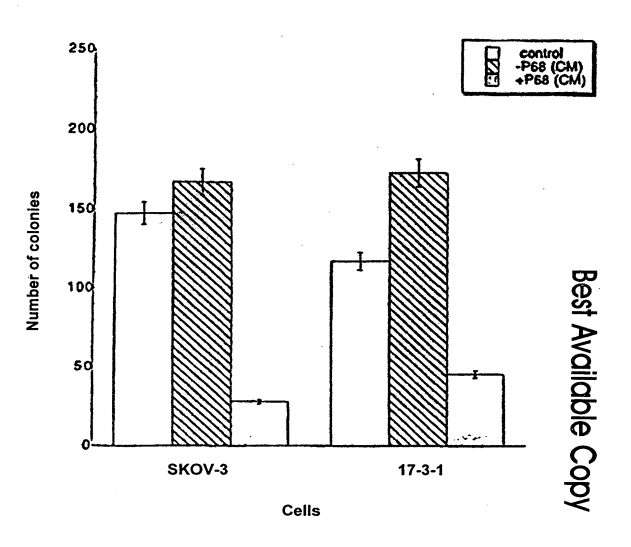


Fig. 7

## HER-2 Intron 8 Polymorphisms

ტ	CTGGC	×
Д	CCT	
O	GCAGC	
Σ	ATG	×
æ	GCGCATG	
Н	rcre	×
Д		
>	TGTCCC	
Д	႘	
>	GTT	
ø	TGCA	
ď	Ď	
Д	CCA.	
æ	CTGCCCCGAGGCCA(	
Д	5000	
Д	SSS	×
Н	CTG	×
ഗ	TCAC	
I	CAC	
E	ACC	×
ტ	GGT	
Н	<del>, ,</del>	

ഗ	TCT	
×	IAC	
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W	TCTG	
>	AGTCI	
Н	CTA	×
Ω	GAC	
S	CTTGGG	
ഗ	H	
വ	SSS	
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S F L R	CIC	
ഥ	TTC	
ഗ	TCC	
Н	CIP	
V H P V	CCTGTCCTA	
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Ø	AGCCCI	
Д	CCA	
22	64	

ტ	ည္ပ
ĸ	SGAGGGGC
ტ	GGG7
>	PATCCCTGTCAGTGTGG
ഗ	AGT
>	GTC
Д	CCI
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Д	GIGICCCIA
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Ω	GAC	
വ	, (C) (C)	>
64	190	

Fig. 8

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